Response Under 37 CFR 1.116 Expedited Procedure

Examining Group 1700

Application No. 09/763,135 'Paper Dated: April 13, 2006

In Reply to USPTO Correspondence of October 13, 2005

Attorney Docket No. 3848-010270

IN THE CLAIMS – Following is the list of claims and their status:

1.-22. (Cancelled)

23. (NEW) An underground, partially double-walled reservoir for storing

liquid products, comprising:

a single-component, rigid, inner, main tank having an outer surface, at least

some specific areas of the outer surface being blasted to enhance the adhesion of a

polyurethane to such areas;

an impact resistant, electrically insulating, solvent-free polyurethane directly

adhered to the specific blasted areas of the outer surface of the inner tank; and

a bi-component outer, secondary tank surrounding non-blasted areas of the

outer surface of the inner tank, the secondary tank consisting of integrally bonded, indivisible

inner and outer layers, the inner layer made from an impervious paper material and the outer

layer made from an impact resistant, electrically insulating, pure, solvent-free polyurethane;

wherein the paper material provides the polyurethane with tensile strength,

and the polyurethane provides the paper material with cut and shear resistance.

24. (NEW) The underground reservoir of claim 23, wherein the

impervious paper material is a latex-based paper.

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25. (NEW) An underground, partially double-walled reservoir for storing

liquid products, comprising:

a single-component, rigid, inner, main tank having an outer surface with at

least some specific areas thereof blasted, the main tank including:

a pipe for feeding the liquid product to be stored;

a pipe for removing the product stored for distribution;

a well for use in connection with a buoy of a sensor for detecting the presence

of liquid;

a check point for use in verifying integrity; and

an impact resistant, electrically insulating, solvent-free polyurethane adhered

to the specific blasted areas of the outer surface of the inner tank; and

a bi-component, outer secondary tank, surrounding non-blasted areas of the

outer surface of the inner tank, the secondary tank consisting of integrally bonded, indivisible

inner and outer layers, the inner layer consisting of an impervious paper material and the

outer layer consisting of an impact resistant, pure, solvent-free polyurethane and having a

thickness of at least 2.5 mm;

wherein the secondary tank is formed from an electrically insulating, non-

metallic material configured to prevent the formation of a galvanic couple.

26. (NEW) The underground reservoir of claim 25, wherein the

impervious paper material is a latex-based paper.

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A method of manufacturing an underground, partially double-27. (NEW)

walled reservoir for storing liquid products, the method comprising the steps of:

providing a single-component, rigid, inner, main tank having an outer surface;

blasting at least some specific areas of the outer surface of the inner, main

tank;

applying an impact resistant, electrically insulating, pure, solvent-free

polyurethane directly over the blasted areas of the outer surface of the inner, main tank; and

surrounding non-blasted areas of the outer surface of the inner, main tank with

a bi-component outer, secondary tank consisting of integrally bonded, indivisible inner and

outer layers, the inner layer made from an impervious paper material and the outer layer

made from an impact resistant, electrically insulating, pure, solvent-free polyurethane;

wherein the paper material provides the polyurethane with tensile strength and

the polyurethane provides the paper material with cut and shear resistance.

28. (NEW) A method of manufacturing an underground, partially double-

walled reservoir for storing liquid products, the method comprising the steps of:

providing a single-component, rigid, inner, main tank having an outer surface;

blasting at least some specific areas of the outer surface of the inner, main

tank;

applying an impact resistant, electrically insulating, pure, solvent-free

polyurethane directly over the blasted areas of the outer surface of the inner, main tank; and

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forming a bi-component, outer, secondary tank covering non-blasted portions

of the outer surface of the inner, main tank, the secondary tank consisting of integrally

bonded, indivisible inner and outer layers, the inner layer made from an impervious paper

material and the outer layer made from a impact resistant, electrically insulating, pure,

solvent-free polyurethane applied by an airless process up to a thickness of at least 2.5 mm;

wherein the paper material provides the polyurethane with tensile strength and

the polyurethane provides the paper material with cut and shear resistance.

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